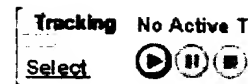




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Title: [JP04009338A2: USE OF IMMUNOMODULATOR AS SYNERGISTIC AGENT FOR CHEMOTHERAPEUTIC AGENT FOR TUMOR TREATMENT](#)

Derwent Title: Immuno-modulator as synergistic agents of chemotherapeutics - used for treatment of tumour diseases, with increase in survival times [\[Derwent Record\]](#)

Country: JP Japan

Kind: A



Inventor: FAVALLI CARTESIO; GARACI ENRICO;

Assignee: CONSIGLIO NAZI RICERCHE
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Published / Filed: 1992-01-14 / 1990-12-18

Application Number: JP1990000411343

IPC Code: A61K 37/66; A61K 31/505; A61K 31/557; A61K 31/675; A61K 31/70; A61K 33/24; A61K 37/02; A61K 37/24; A61K 45/06;

Priority Number: 1989-12-18 IT1989000022725

Abstract: PURPOSE: To remarkably improve the activity of a chemotherapeutic agent in the treatment of tumor by combining the agent with a specific immunomodulator.

CONSTITUTION: The activity of a chemotherapeutic agent in the treatment of tumor is remarkably improved by using an immunomodulator selected from interferon and interleukin-2 in combination with an immunomodulator selected from thymic hormone (e.g. α -thymosin or thymopentin) and prostaglandin. The chemotherapeutic agents especially useful for the combined use with the above immunomodulators are e.g. cyclophosphamide, 5-fluorouracil, carmustine, adriamycin, decarbazine and cisplatin.

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Buy PDF	Patent	Pub.Date	Inventor	Assignee	Title
<input checked="" type="checkbox"/>	US6797702	2004-09-28	Roth; Jack	Board of Regents, The University of	Methods and compositions comprising DNA damage

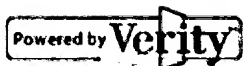
			A.	Texas System and P53
	US6740320	2004-05-25	Zhang; Wei-Wei	Board of Regents, The University of Texas System
	US6511847	2003-01-28	Zhang; Wei-Wei	Board of Regents, The University of Texas System
	US6410010	2002-06-25	Zhang; Wei-Wei	Board of Regents, The University of Texas System
	US6084687	2000-07-04	Miyazaki; Koichi	Fuji Xerox Co., Ltd.
				Recombinant P53 aden methods and compositions
				Recombinant p53 aden methods and compositions
				Recombinant P53 aden compositions
				Image processing system, drawing method, printer, and image displ.

Other Abstract
Info:

CHEMABS 115(11)105997B DERABS C91-186667



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